HURRICHNE-PREPAREDNESS MALABAMA **GEORGES ERIN OPAL** DANNY **ISIDORE** 1998 1995 1995 1997 2002 **CINDY** DENNIS **IVAN** KATRINA 2005 2004 2005 2005 2007 An Educational Effort Sponsored by the National Weather rvice and the Alabama Emergency Management Agency





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HURRICANE PREPAREDNESS WEEK IN ALABAMA

Hurricane season officially runs from June 1st through the end of November. Governor Bob Riley has proclaimed the week of May 20-26, 2007, as Hurricane Preparedness Week in Alabama. The National Weather Service, in cooperation with the Alabama Emergency Management Agency, participates in this week to draw attention to the threat of hurricanes this summer and fall. The media in Alabama and Northwest Florida are encouraged to use information contained in this packet to increase hurricane awareness and readiness. Be prepared when a hurricane threatens! This pamphlet highlights the primary hazards associated with tropical storms and hurricanes, and is arranged so a different subject can be highlighted each day.

During Hurricane Preparedness Week residents both near the coast, as well as those in interior locations, should review preparedness plans and be ready for the next Gulf coast hurricane. Because we had a quiet hurricane season last year, some people may think that it will be quiet again this year. This mind-set places people at risk of being unprepared and can easily result in the loss of life. Everyone is urged to use Hurricane Awareness Week to formulate and review hurricane preparedness plans. Even inland communities need to make plans for hurricanes, such as assisting coastal evacuees, dealing with flooding, tornadoes and high winds.

Personal hurricane plans should be designed so you can take quick action when a hurricane threatens. The **most** important thing you need to do is have a **plan** based on your level of vulnerability. If you live near the coast in an evacuation zone or in a flood prone area, you need to evacuate. If you live inland away from the coast in a well built home, you would probably be better off **boarding up your home and staying put**. Remember "**Run from the water - Hide from the wind".** Whatever you decide, with a plan you should be able to make quick decisions regarding questions like: Where will I go when I evacuate? How will I get there? When will I leave? What do I need to take with me? How can I prepare my home for the storm? When should I pick up outside objects, which could become missiles during a storm? Remember, as we have seen nine times since 1995, it can happen here.

During hurricane season in the Atlantic, Caribbean Sea and Gulf of Mexico, there is an average of four tropical storms and six hurricanes each year. Even though we weren't affected by a hurricane last year, we remain in a cycle of increased hurricane activity. Remember, only one major hurricane hitting the United States coast could cause billions of dollars in property damage and many fatalities. Let's prepare ... because it's not a matter of "if", but "when".

COVER GRAPHICS:

Front cover: Tropical systems that have impacted the area since 1995. Inside front cover: Hurricane Awareness for kids from FEMA. For other fun Hurricane projects for kids go to the following web site (http://www.nhc.noaa.gov/HAW2/english/kids.shtml) Inside back cover: Easy to read Saffir - Simpson Hurricane Scale designed by RL Shepherd. Back cover: Water from Katrina in downtown Mobile.





A Message from the Governor of Alabama

Time after time, Alabamians have shown their remarkable courage as hurricanes have ravaged our state. Even in times of horrible tragedy and need, Alabamians have banded together to provide relief and comfort to those affected by the devastation caused by severe weather.

That's why I'm pleased to join with the Federal Emergency Management Agency, the National Weather Service, and the Alabama Emergency Management Agency and all hurricane prone states in declaring May 20-26, 2007 as "Hurricane Preparedness Week."

As a state that has seen its share of damage from hurricanes over the past several years, it is extremely important for all of our citizens to be prepared for this kind of emergency. Hurricane Preparedness Week will focus on many hurricane-related subjects, and this information can prove invaluable to Alabama's citizens and our visitors in preparing a family disaster plan. I encourage you to take advantage of the information provided to protect your families and your property.

Bob Riley Governor, State of Alabama

A Message from the National Weather Service

Hopefully, last years' quiet hurricane season gave everyone living near the Gulf Coast a chance to evaluate their vulnerability to hurricanes. Do you live in an area where evacuation might be necessary due to a hurricane strike, or do you live in an area where you would be better off riding out the storm in your home? Do you know what items should be included in your hurricane survival kit? **Hurricane Preparedness Week** is conducted each year in Alabama, prior to hurricane season, to encourage coastal residents to ask themselves these questions, and to help them to come up with the right answers. The National Weather Service, along with partners such as the Alabama Emergency Management Agency, will work with you to make sure that you have the correct answers to questions like the ones above. The key is to make sure that you have your answers **BEFORE** a hurricane threatens...if you wait until the last minute to find your answers, it may be too late.

Randy McKee, Meteorologist-in-Charge National Weather Service, Mobile

A Message from the Alabama Emergency Management Agency

As we embark upon the 2007 hurricane season, the mission of the Alabama Emergency Management Agency remains the same: assisting local government in preparedness, working with state agencies to facilitate disaster readiness and response, and working with the Federal Emergency Management Agency.

The 2006 hurricane season gave us a break from the record breaking devastation we saw in the previous two years; however we do not want Alabama residents to become complacent. AEMA is still urging residents to have a plan for themselves and their families. That includes having a supply kit and knowing the evacuation route. Hurricane dangers include storm surge, high winds, tornadoes and inland flooding.

As we kick-off Hurricane Preparedness Week, the Alabama Emergency Management Agency is pleased to support Governor Bob Riley and the National Weather Service to make sure residents of Alabama have a prepared plan they have exercised. Remember-this plan may be the one that saves your loved ones life.

Bruce P. Baughman Director, Alabama Emergency Management Agency







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FOR YOUR INFORMATION

This booklet contains materials useful during the upcoming hurricane season. It is arranged so a different subject can be highlighted each day during the week by media outlets. You are invited to contact your local National Weather service office or state and county emergency management agencies for answers to any questions you may have.

The following National Weather Service Offices serve Alabama.

For coastal and southwest Alabama, contact:

Gary A Beeler or Randy McKee Mobile 251-633-6443

For southeast Alabama, contact:

Bob Goree or Paul Duval Tallahassee, Fl 850-942-8833

For north Alabama, contact:

Tim Troutman or Mike Coyne Huntsville 256-890-8503

For central Alabama, contact:

Jason B. Wright or Jim Stefkovich Birmingham 205-664-3010

For the Alabama Emergency Management Agency, contact:

Yasamie Richardson Clanton 205-280-2312

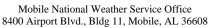
Local Emergency Management directors are located in each of Alabama's 67 counties.

Internet Addresses: Mobile National Weather Service Alabama Emergency Management Agency

http://www.srh.noaa.gov http://www.ema.alabama.gov











HURRICANE HISTORY and CLIMATOLOGY

Since 1953 tropical storms and hurricanes in the Atlantic, Caribbean Sea, and Gulf of Mexico have been given names to reduce confusion when exchanging information about the storm, especially when two storms occur during the same time period. Initially, only female names were used, but male names were included in the list of storm names in 1979. If a hurricane becomes especially strong and/or causes significant damage, the name is retired from the list and will not be used again. Camille, Frederic, Opal, Charley, Frances, Ivan, Dennis and Katrina are examples of names that have been retired.

A Hurricane Return Period is the frequency at which a hurricane of certain intensity, or category, can be expected within 75 miles of a given location (this is based on the tracks of past storms). For example, a return period of 20 years for a Category 3 hurricane at a certain location means, that on average, during a 100 year period, a Category 3 hurricane will pass within 75 miles of that location about five times. The return periods for the Alabama Gulf Coast are listed below.

Category 1 10 years Category 2 21 years Category 3 33 years

Category 4 62 years Category 5 140 years

As one can see from the return period statistics listed above, since 1995, the Alabama coastline is experiencing hurricanes at a frequency well above what would normally be expected over a ten year period. Dennis and Katrina (2005), Ivan (2004) and Frederic (1979), all struck the coastline within 75 miles of the Mobile Bay area as strong Category 3 hurricanes. Past history has shown that the Alabama coastline has not had a direct hit by a Category 4 or 5 hurricane in more than 100 years of record keeping and may have never been hit by such a storm. While there have been some close calls with Category 4 and 5 hurricanes in recent years, from the return period statistics listed above, one can clearly see that the Alabama coastline is very much overdue for such an extreme storm.

Although Katrina, Dennis, Ivan and Frederic all caused major wind and storm surge damage along the Alabama and northwest Florida coasts, these storms produced relatively little in the way of rainfall, as only eight to ten inches of rain fell across the area. By contrast, other tropical systems, often much weaker with regard to wind speeds, can and have produced copious amounts of rainfall. In 1997, Hurricane Danny, a Category 1 storm, produced widespread 48 hour rainfall totals ranging from 10 to 20 inches across most of Mobile and Baldwin counties of southwest Alabama, with maximum totals in excess of 30 inches over southeastern portions of Mobile County. The official 48 hour rainfall reported at the Dauphin Island Sea Lab was 36.71 inches. Several rivers in both Mobile and Baldwin counties experienced record flooding. Heavy rainfall can also occur well removed from the center of a tropical system. In 1998, Category 2 Hurricane Georges made landfall along the Mississippi Gulf Coast, but produced significant flooding over parts of southern Alabama and portions of the western Florida panhandle.

Even over interior sections of central and northern Alabama, tropical storms and hurricanes have historically produced adverse weather in the form of strong gusty winds, tornadoes and very heavy rainfall which has resulted in widespread fresh water flooding. As one can easily see, there are many hazards that can accompany a tropical storm or hurricane.

On the next two pages the storms that have impacted our area since 1559 are listed. Clearly, tropical storms and hurricanes are frequent visitors to the Alabama Gulf Coast. With each storm, lessons are learned that have a positive influence in the preparation for the next big hurricane that will inevitably hit the region. History can be a great teacher, but those who do not remember and learn from the past are condemned to relive it.





TROPICAL SYSTEMS THAT HAVE AFFECTED THE MOBILE-PENSACOLA AREAS

Year	<u>Date</u>	Class.	<u>Remarks</u>
1559	Sept. 19		Coast near present-day Mobile and
			Pensacola. Damaged de Luna's fleet.
1732			Mobile.
1736			Pensacola. Village destroyed.
1740	Sept. 12		SE Mississippi to NW Florida.
1766	Oct. 22		Pensacola.
1772	Sept. 4		SE Louisiana to SW Alabama.
1813	Aug. 19		Gulf coast.
1819	Aug. 27-28		Mississippi and Alabama.
1822	July 11		Mobile.
1852	Aug. 23		"Great Mobile Hurricane".
1856	Aug. 30		Mobile.
1860	Aug. 11		Landfall W of Mobile.
1860	Sept. 15		Landfall W of Mobile.
1870	July 30		Mobile.
1880	Aug. 31		SW Alabama, NW Florida.
1882	Sept. 9		SW Alabama, NW Florida.
1885	Sept. 27-28		Alabama, NW Florida coasts.
1889	Sept. 23	H	SE Mississippi to NW Florida.
1893	Oct. 2	Н	Mississippi and Alabama coasts. Extensive
			Damage. Close to 2000 people killed from
			SE Louisiana to S Alabama
1894	Aug. 7	TS	Pensacola, NW Florida.
1895	Aug. 16	TS	SE Mississippi and SW Alabama.
1898	Aug. 2-3	Н	NW Florida, SW Alabama.
1900	Sept. 13	TS	Weak tropical storm SE Mississippi.
1901	June 14	TS	Mobile.
1901	Aug. 15	H	SE Mississippi.
1901	Sept. 17	TS	E of Pensacola.
1902	Oct. 10	TS	Mobile.
1906	Sept. 27	H	Major hurricane. Pensacola, Mobile.
			Strongest hurricane to strike Pensacola
			Since 1736 storm.
1911	Aug. 11	H	Alabama, NW Florida coasts. Major damage.
1912	Sept. 14	H	Landfall just W of Mobile.
1916	July 5	H	Extensive damage from SE Mississippi to NW
			Florida. Landfall just west of Mobile. Pressure
			At Fort Morgan 28.38 inches.
1916	Oct. 18	Н	Eye passed over Pensacola with winds of 114
			mph.
1917	Sept. 28	H	Landfall E of Pensacola with winds 103 mph.
1919	July 4	TS	Tropical Storm, landfall E of Pensacola.
1922	Oct. 17	TS	Weak tropical storm, landfall between
			Mobile and Pensacola.









1926	Sept. 20	Н	Major Hurricane. Extensive damage along Coast. Pressure at Perdido Beach 28.20".
1932	Aug. 31	Н	Mobile.
1934	Oct. 5	TS	Weak tropical storm, SW Alabama.
1936	July 31	Н	Landfall at Choctawhatchee Bay, FL.
1939	June 16	TS	Mobile Bay.
1939	Sept. 10	TS	SE Mississippi and SW Alabama.
1944	•	TS	Weak tropical storm W of Mobile.
	Sept. 8	H	Hurricane Baker made landfall between
1950	Aug. 30	П	Mobile and Pensacola.
1956	Sont 24	Н	
	Sept. 24 Oct. 8	TS	Hurricane Flossy, NW Florida.
1959			Tropical Storm Irene, Pensacola.
1960	Sept. 15	H	Hurricane Ethel, SE Mississippi.
1960	Sept. 26	TS	Tropical Storm Florence, NW Florida. Weakened to T. D. at landfall.
1969	Aug. 17	Н	Camille (Cat 5 storm) moved inland near
			Bay St. Louis. Moderate damage
			Across SW Alabama.
1975	Sept. 23	Н	Hurricane Eloise, NW Florida.
1979	Sept. 12	Н	Hurricane Frederic, NW Florida, SW
			Alabama, and SE Mississippi.
			Incredible damage to Mobile.
1985	Sept. 2	H	Hurricane Elena, SE Mississippi.
1985	Oct. 31	Н	Hurricane Juan, SW Alabama and NW
			Florida. Weakened at landfall.
1994	July 3	TS	Tropical Storm Alberto, NW Florida and S Alabama.
1995	Aug. 3	Н	Hurricane Erin. NW Florida.
1995	Oct. 4	H	Hurricane Opal. NW Florida.
1997	Jul. 19	Н	Hurricane Danny. SW Alabama.
1998	Sep 28	Н	Hurricane Georges. SW Alabama, NW
1770	5cp 20	11	Florida and SE Mississippi
2002	Sep 14	TS	Hanna, SW Alabama
2002	Sep 26	TS	Isidore, SW Alabama and NW Florida
2004	Sep 26 Sep 16	H	Ivan, SW Alabama and NW Florida
2004	3ep 10	11	Strongest hurricane from Baldwin to
2005	June 11	TC	Santa Rosa counties in more than 100 years
2005		TS	Arlene, SW Alabama. Minimal damage.
2005	July 6	Н	Cindy, MS. Moderate damage in AL.
2005	T 1 10	**	Several tornadoes.
2005	July 10	Н	Dennis, Major Hurricane. Small eye. Major
			Damage in NW Florida.
2005	Aug 29	Н	Katrina. MS. Major Hurricane. One of the Highest Storm Surges ever in Mobile Bay at 11.5'. Estimated 13.5' in Bayou La Batre. Extensive damage to AL Coast.

(H is a Hurricane and TS is a Tropical Storm)







STORM SURGE AND MARINE SAFETY

The greatest threat to life and property related to a landfalling hurricane is from the **Storm Surge**, which historically claims nine out of ten victims. The greatest natural disaster in the history of this country occurred during a hurricane in 1900, when a storm surge killed almost 8,000 people in Galveston, Texas. Just last year, Hurricane Katrina claimed approximately 1300 lives, with a large portion of that number being lost, either directly or indirectly, to storm surge and resultant flooding.

Storm Surge is a dome of water, 50 to 100 miles wide, that is pushed toward the shore by the force of the winds swirling around the storm. This dome of water is also enhanced slightly by contributions associated with the extreme low pressure within the storm itself. The advancing surge combines with the normal tides to create the hurricane storm tide, which can increase the mean water level 15 feet or more. In addition, wind driven waves are superimposed on top of the storm tide. This rise in water level can cause severe flooding along our coastline and bays, particularly when the storm tide coincides with normal high tides. Because much of our low lying coastline has become densely populated, the danger from storm tides is tremendous. During hurricane Georges in 1998, Water Street in downtown Mobile was covered with bay water when the storm tide reached almost 9 feet. In 2002, Tropical Storm Isidore brought very high tides to the area, with Water Street and the Causeway being flooded by several feet of water. In 2004, Hurricane Ivan brought a 10-15 foot surge that caused extensive damage along coastal Alabama and northwest Florida. This surge also heavily damaged the I-10 bridge across Escambia Bay in Florida. And just last year, near record storm surge levels were observed in and around the Mobile Bay area as Hurricane Katrina affected the region. Residents in Mobile and Baldwin counties can go to the following web site to see if they are in a storm surge area.

http://www.sam.usace.army.mil/hesdata/Alabama/Mapspage.htm

One tool used to evaluate the threat of storm surge is the SLOSH computer model. Emergency managers use data from SLOSH to determine which areas must be evacuated due to potential storm surge inundation. Storm surge can also affect some of our coastal rivers, potentially increasing the area that must be evacuated.

For Mariners, there is no single rule of thumb that can be used to ensure safety from a hurricane. Instead, constant monitoring of hurricane potential, and continual risk analysis when used with some fundamental guidelines, become the basic tools to minimize a hurricanes impact to vessels at sea, or in port.

Local boat owners should make all arrangements for moving and securing their vessels prior to hurricane season. As a hurricane approaches there may be insufficient safe havens for all vessels, so those who act early, fare best. Most importantly, do not ride out the storm on your vessel.

Contrary to their appearance on weather maps, hurricanes are much larger than the point source often depicted on those maps. Similarly, their path is more than a line and should be looked at as a swath across which the system and its associated impacts are felt. This tropical cyclone swath requires the mariner to take precautions far from where the center is currently located and forecast to move.

Rip currents are always present in the high winds and seas that accompany a tropical storm or hurricane, so people should stay out of the water when a storm is approaching. In June of 2001, Tropical Storm Allison showed that a tropical system does not have to be directly affecting the area for dangerous rip current conditions to be present. Five people drowned, and many more were rescued, along northwest Florida beaches during a two day period when dangerous rip currents developed as Tropical Storm Allison was over southeast Texas.







HIGH WINDS AND TORNADOES

Hurricane winds are a force to be reckoned with by communities along and near the coast, especially when deciding how strong their homes and businesses should be built. As winds increase against an object, pressure increases at a disproportionate rate. Pressure against a wall mounts with the square of the wind speed so that a threefold increase in wind speed results in a ninefold increase in pressure. Therefore, a 25 mph wind causes about 1.6 pounds of pressure per square foot. A four by eight sheet of plywood will be pushed by a force of 50 pounds. In 75 mph winds, the speed associated with a minimal Category 1 hurricane, that force becomes 450 pounds, and in 125 mph winds, a mid Category 3 hurricane, the force becomes 1250 pounds. For many structures, this force is enough to cause failure or significant damage. Hurricane-force winds, 74 mph or more, can destroy poorly constructed buildings and mobile homes and down trees and power lines. Debris, such as signs, roofing material, siding, and small items left outside, become flying missiles in hurricanes.

Hurricanes are large storm systems that can measure as much as 300 to 500 miles across. In a hurricane, the winds rapidly increase in strength from the weakest on the outer fringes of the storm to the strongest near the eye. Hurricane winds are most intense around the perimeter of the eye, or within the area of the storm called the eyewall. This area is generally from 15 to 20 miles wide and also contains the most intense rainfall. As a hurricane moves further inland, away from the coastline, winds begin to rapidly decrease, but may remain above hurricane strength well inland. A general rule-of-thumb is wind speeds will decrease by 50% within the first twelve hours of landfall. Therefore, the faster the storm is moving, the further inland the hurricane force winds will be experienced.

Wind damage patterns are often very different from storm to storm. In 2004, Ivan, a strong Category 3 at landfall, moved into interior

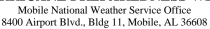
sections of northwest Florida and southwest Alabama, cutting a path of destruction well inland. Tree and power line damage alone had a cost estimate of nearly 1 Billion dollars. Last year, hurricane Katrina produced similar damage over parts of interior southeast Mississippi. In 1992, Hurricane Andrew slammed into south Florida as a Category 5 hurricane with sustained winds estimated at more than 155 mph, with higher gusts. This compact, intense hurricane caused major wind damage over a small, but highly populated and developed area. Damage was estimated at \$25 billion with reportedly 25,524 homes destroyed and 101,241 others damaged. It is also important to note that at least 95% of all mobile homes in or near the path of the eye of Andrew were totally destroyed.

Hurricanes also produce tornadoes, which can add to the hurricane's destructive power. These tornadoes most often occur in thunderstorms embedded in rain bands well away from the center of the hurricane. However, they can also occur near the eyewall. During Opal, in 1995, the area experienced eight tornadoes, primarily in the outer rain bands. One of these tornadoes killed a person near Crestview, Florida several hours before the center of the hurricane moved ashore. In 2004, we had six weak tornadoes as the outer rain bands of hurricane Ivan moved across the area, with the strongest tornado occurring near Panama City, Florida, killing two people.













Hurricanes versus Tornadoes

The Saffir-Simpson Hurricane Scale

2110 24111 2111112011 11411104110 20411

Tropical Storm

Winds 39-73 mph

Category 1 Hurricane

Winds 74-95 mph

No real damage to buildings.

Damage to unanchored Mobile homes.

Some damage to poorly constructed signs.

Category 2 Hurricane

Winds 96-110 mph

Some damage to roofs, doors and windows. Mobile homes demolished. Some trees blown down.

Category 3 Hurricane

Winds 111-130 mph

Some structural damage to small residences and utility buildings. Large trees blown down Mobile homes and poorly built signs destroyed

Category 4 Hurricane

Winds 131—155 mph

Wall failures in homes and complete roof structure failure on small homes. Total destruction of mobile homes. Trees, shrubs and signs all blown down.

Category 5 Hurricane

Winds 156 mph and higher

Complete roof failure on homes and industrial buildings. Some complete building failures. Severe and extensive window and door damage.

The Enhanced Fujita Tornado Scale

EF0 Gale Tornado

Winds 65-85 mph

Some damage to chimneys. Tree branches broken off. Shallow rooted trees uprooted.

EF1 Moderate Tornado

Winds 86-110 mph

Peels surface off roofs. Mobile homes overturned. Moving autos pushed off roads.

EF2 Significant Tornado

Winds 111-135 mph

Considerable damage. Roofs torn off frame houses. Large trees snapped or uprooted. Light-object missiles generated.

EF3 Severe Tornado

Winds 136-165 mph

Severe damage. Roofs and some walls torn off well constructed homes. Trains over-turned. Most trees in forests uprooted. Heavy cars lifted off ground and thrown.

EF4 Devastating Tornado

Winds 166-200 mph

Well-constructed houses leveled. Structures with weak foundations blown off some distance. Cars thrown and large missiles generated.

EF5 Incredible Tornado

Winds >200 mph

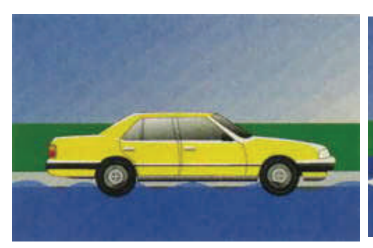
Strong frame houses lifted off foundations and disintegrated. Automobile-sized missiles fly through the air in excess of 100 mph. Trees debarked.

Relationships in Wind Speed and Effects on Structures

Tropical Storm & Weak Category 1 Hurricane = EF0 Tornado Strong Category 1 & 2 Hurricane = EF1 Tornado

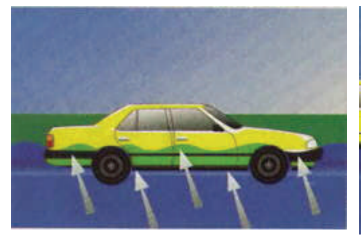
Category 3 Hurricane = EF2 Tornado, Category 4 & Weak 5 Hurricane = EF3 Tornado Category 5 Hurricane = EF4 Tornado

EF5 Tornadoes have no corresponding hurricane relationships





Water weighs 62.4 lbs. per cubic foot and typically flows downstream at 6 to 12 mph. When a vehicle stalls in the water, the water's momentum is transferred to the car. For each foot the water rises, 500 lbs. of lateral force is applied to the automobile





But the biggest factor is bouyancy. For each foot the water rises up the side of the car, the car displaces 1500 lbs. of water. In effect, the automobile weighs 1500 lbs. less for each foot the water rises. Two feet of water will carry away most automobiles!!!

INLAND FLOODING

When it comes to hurricanes, wind speeds do not tell the whole story. Hurricanes produce not only storm surges, high winds and tornadoes, but also produce deadly **inland flooding**.

Although storm surge has the greatest potential for loss of life as the storm is making landfall, recent research indicates that inland flooding is responsible for the greatest number of fatalities over the last 30 years. Studies show that 59 percent of the tropical cyclone deaths in the United States have resulted from freshwater flooding. Intense rainfall is not related to the strength of a tropical cyclone. In fact, some of the greatest rainfall amounts often occur from weaker storms that drift slowly or stall over an area.

In July 1994, Tropical Storm Alberto slowly dissipated over southeast Alabama and southwest Georgia. Heavy rains caused record flooding in the area and 32 people died from the high water, with many deaths being vehicle-related. In 2002, heavy rains from Tropical Storm Allison caused major flooding in Houston, Texas. Allison caused the most extensive flooding ever recorded from a tropical storm and killed 22 people in the Houston area.

Statistics clearly point out the high risk of driving an automobile in and around flooded roads and low spots. Often, individuals will attempt to drive through flooded roads only to be whisked away by rushing waters. Though the water may not look very deep, it may hide severe road damage. Unsuspecting drivers have entered what they thought was a minor overflow of the road, only to find themselves sinking rapidly into a collapsed roadbed. The rule is simple: if you cannot see the road or its line markings, do not drive through the water.

Moving water exerts a pressure on an object such as a car or person. As water depth increases or a greater area is exposed to moving water, a greater force will be exerted. Also, as a surface becomes slippery, friction is reduced. Water, sand, or mud tends to replace the frictional forces that hold a car in place.

Even though the weight of Sport Utility Vehicles (SUVs) may appear to offer a greater protection in crossing flooded roads, their size and larger tires can actually make them more buoyant and more prone to being swept away. Bottom Line: It is just as dangerous to drive a SUV through flooded waters as a regular vehicle.

Some statistics to remember if you are ever faced with the decision of crossing a flooded roadway.

- As little as one foot of water can move most cars off the road.
- Just six inches of fast-moving flood water can sweep a person off his or her feet.
- Most flood-related deaths occur at night and are vehicular.
- Tropical cyclones pose significant risk well inland due to fresh water flooding.

When rivers rise, water tends to spread out far from riverbanks. In the case of Hurricanes Danny in 1997 and Georges in 1998, rising rivers and repeated periods of heavy rainfall combined to pool water over inland areas miles away from rivers. In fact, normally small rivers turned into vast lakes.

Though not swift moving, pooling water also poses a significant risk, mainly due to the inability to judge water depth. Relatively "safe" water only inches deep can be next to more dangerous water that is several feet deep. So, the next time you hear hurricane, think inland freshwater flooding. Drive Smart - TURN AROUND DON'T DROWN!





THE FORECAST PROCESS

Part of the mission of the National Weather Service (NWS) and the Tropical Prediction Center (TPC) is to save lives and protect property by issuing watches, warnings, forecasts, and statements which inform the public of hazardous weather conditions. This section provides information about the roles of those responsible for providing hurricane and tropical storm information to emergency managers and local decision makers, as well as to the general public.

The Tropical Prediction Center (TPC) is comprised of the National Hurricane Center (NHC), the Tropical Analysis and Forecast Branch (TAFB), and the Technical Support Branch (TSB). During hurricane season (June 1st-Nov 30th), the latter two provide support to NHC. NHC is responsible for forecasting the movements and intensities of tropical disturbances in the Atlantic, Caribbean and the Gulf of Mexico. Again this year the hurricane forecast from the hurricane center will provide a five day forecast. This should give decision makers a little more time to make a decision on when and if to evacuate or shut down a business

NHC uses a wide variety of tools and techniques to monitor the tropical Atlantic and to forecast the development and movement of any tropical weather systems. These include the use of weather satellite imagery, ship reports, marine buoy data, high detailed computer forecast models, and once a storm develops, hurricane reconnaissance aircraft.

NHC closely coordinates with the local NWS Weather Forecast Offices (WFO's) in hurricaneprone areas. As a tropical storm or hurricane approaches the coast, NHC coordinates with local WFO's with regard to the appropriate tropical storm or hurricane watch/warning information. The Storm Prediction Center (SPC) provides guidance and watch information to the WFO with regard to the severe thunderstorm and tornado potential that is often associated with land falling hurricanes.

The role of the WFO in the forecast process is to provide warnings for their local area as it is affected by a land falling tropical system. These include, but are not limited to, severe thunderstorm, tornado, flash flood, and inland wind warnings. Statements and forecasts of expected conditions with regard to the hurricane are also provided by the WFO. The forecast process of the local WFO uses a wide variety of observations, analysis tools and techniques in conjunction with guidance and information supplied by the NHC. This includes a network of surface weather observing systems, upper air observations, Doppler radar analysis, and information provided by local officials and storm spotters. In addition, computer model guidance and satellite imagery is also used at the local level.

While the broadcast media does a great job of relaying National Weather Service products to the public, the National Oceanic and **Atmospheric Administration (NOAA)** Weather Radio, the official "voice of the National Weather Service", is the NWS's most direct link to the public. Getting reliable, up-todate weather information during threatening, critical situations is essential to any hurricane preparedness plan. The NOAA Weather Radio (NWR) system in place across the country provides the public with a convenient and rapid means of receiving weather forecasts, weather warnings, and other weather information. This information is broadcast on NWR 24 hours a day, seven days a week. Along the immediate Gulf Coast area of Alabama and the western Florida Panhandle, weather radio transmitters are located in Gulfport, MS, Mobile, AL, and Milton, FL. Other transmitting locations can be found throughout Alabama, Florida, Georgia and Mississippi.





Weather radios can be purchased at many stores at affordable prices, and some AM/FM radios have "weather bands" to receive NWR broadcasts. Look for a radio with an alert mode, one that has backup battery power, and one that has the capability of receiving all seven NWR broadcast frequencies. Most weather radios sold today have al feature known as Specific Area Message Encoder (SAME). The SAME feature will allow you to have the radio alarm warnings for only those counties that you specify. NWR broadcasts will include the latest information prepared on tropical storms and hurricanes by the NHC. NWS offices will also broadcast local information on the weather, it's impact on the local area, and any information from local emergency management officials.

The following are some of the products that are issued by the NWS and the NHC during hurricane season, and what they mean:

Tropical Storm Watch... Tropical Storm conditions (winds 39 to 73 mph) are **possible** in the specified area of the Watch, usually within 36 hours.

Tropical Storm Warning...

Tropical Storm conditions are **expected** in the specified area of the Warning, usually within 24 hours.

Hurricane Watch... Hurricane conditions (winds 74 mph or higher) are **possible** in the specified area of the Watch, usually within 36 hours. During a Hurricane Watch, prepare to take immediate action to protect your family and property in case a Hurricane Warning is issued.

Hurricane Warning... Hurricane conditions are **expected** in the specified area of the Warning within 24 hours or less. Complete all storm preparations and evacuate if directed by local officials.

Short Term Watches and Warnings... These provide detailed information on specific hurricane threats, such as tornadoes, floods, and high winds.

Public Advisory... Issued by the National Hurricane Center. Provides critical hurricane warning and forecast information out through five days.

Marine Advisory... Issued by the National Hurricane Center. Provides detailed hurricane track and wind field information.

Tropical Cyclone Update... Issued by the National Hurricane Center. Highlights significant changes in a hurricane that occur between advisories.

Wind Speed Probability Table... Provides probabilistic information for decision makers, such as emergency management. The table shows the probability of the maximum wind speed at any given location in the storms path during the next 5 days.

Hurricane Local Statements... Issued by your local National Weather Service office and gives greater detail on how the storm will impact the local area.

Inland Tropical Storm/Hurricane Watch or Warning... Issued by your local National Weather Service office when tropical storm or hurricane force winds are expected to occur beyond coastal areas and outside of the traditional hurricane warning area.

Extreme Wind Warning...Issued by your local National Weather Service office for destructive winds associated with the eyewall of a major hurricane as it moves inland.













BE PREPARED

If you were suddenly faced with a powerful land falling hurricane, would you know what to do? For residents along the central Gulf coast, the key to protecting yourself and your family is preparation. Main preparations before hurricane season include ensuring that your house (and boat) are in good condition, your insurance is up to date, and that you have adequate emergency supplies on hand. You should also determine the main threat you face from a hurricane and whether you need to evacuate. Basically, if you live near the coast or in a flood prone area, you need to evacuate.

However, if you live away from the coast in a well-built home, you would probably be better off boarding up your home and staying put. Remember, "Run from the water - Hide from the wind". Whether you decide to evacuate or not, from June through November, you should be ready to enact a family disaster plan in case a hurricane threatens. The plan should cover actions such as boarding up the house and securing the boat. In addition, special considerations should be taken for young children, the elderly, the disabled, and pets.

Building a Safe Room Inside Your Home

Extreme winds can create stresses on houses that frequently cause connections between building components to fail. For example, the roof or siding material can be pulled off or the windows can be blown out. Once this type of wind damage occurs, additional and often more significant damage can follow. In addition, during extreme winds, damage can also be caused by flying debris. If winds become strong enough, flying debris can be thrown at a building with enough force to penetrate windows, walls, or the roof. In fact, most of the common materials used in building today can be penetrated by flying debris if winds become strong enough. For this reason, persons living in areas where extreme winds associated with hurricanes or tornadoes could occur, should consider having a shelter, or safe room, built into their home to provide a place to seek safe shelter and protect themselves and their families from injury or death caused by the dangerous forces of extreme winds. It can also relieve some of the anxiety created by the threat of an oncoming hurricane or tornado.

Over the past several years, extensive testing and design by several universities and wind engineering research facilities have resulted in the development of shelters constructed of building materials and combinations of building materials that will withstand the forces imposed on it by extreme winds without failing, and will also resist penetration by wind blown flying debris. These safe rooms are most easily built into new homes, but some shelter designs can be added to existing homes. For more detailed information about building a shelter, or safe room, inside your house, contact the Federal Emergency Management Agency.





EMERGENCY SUPPLY KIT

- Flashlight(s) with extra batteries
- Portable radio with extra batteries
- Matches
- Sanitary Supplies

Toothbrush/toothpaste

Soap

Shampoo

Sponge

Cleanser

Bleach

Paper towels/towelettes

Plastic trash bags

Tissues

- Pencils
- Food (three day supply)

Canned and dried foods

Canned/boxed drinks

- Bottled water (1 gal per person per day)
- Cooking Utensils

Cooking pot

Camping stove and fuel

- Plastic dishes/eating utensils

Aluminum foil

Manual can opener

- Baby Supplies

Formula

Bottles

Powered milk

Diapers

Medications/lotions

Blankets/extra clothes

- Pet Supplies

Food

Leash and/or carrier

Vaccination records

Food and water containers

- Mosquito Repellant
- Documents

Important telephone numbers

Record of bank account numbers

Records (birth, marriage, wills)

Insurance policies

Contracts, deeds, titles

Credit card account numbers/companies

Passports, social security cards

Vaccination records

Family Pictures

- Tools and repair supplies

Tarps (for temporary roof repair)

Hammer and nails

Ax

Pliers

Handsaw

Screwdrivers

Work gloves

Knife

- Extra clothes
- Foul weather gear
- Blankets and towels
- Sunglasses
- Sun screen
- Cash or traveler's checks
- First aid kit

Bandages

Gauze

Scissors

Petroleum Jelly

Antiseptic spray

Hydrogen Peroxide

Antacids

Aspirin

Thermometer

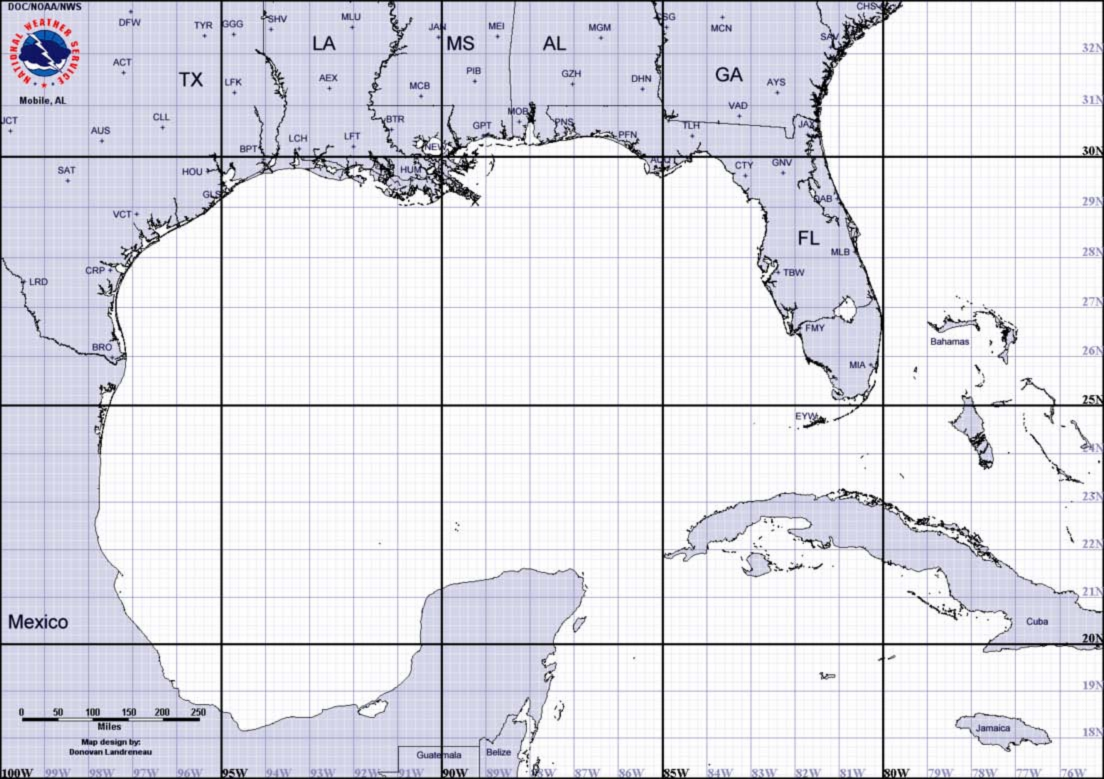
Rubbing Alcohol

Anti-diarrhea medication

First Aid Handbook

- Emergency Generator

NOTE: This list is not intended to be all-inclusive. You must decide what supplies are best suited for you and your family's survival. This list contains suggestions for your consideration.



TAKE ACTION

TERMS AND DEFINITIONS TO IMPROVE THE UNDERSTANDING OF HURRICANES AND RELATED HAZARDS

HURRICANE... An intense tropical weather system with a well defined circulation and maximum sustained winds of 74 mph or higher.

TROPICAL STORM... An organized system of strong thunderstorms with a well defined circulation and maximum sustained winds of 39 to 73 mph.

TROPICAL DEPRESSION... An organized system of clouds and thunderstorms with a defined circulation and maximum sustained winds of 38 mph or less.

STORM SURGE... This large dome of water, often 50 to 100 miles wide, sweeps ashore near where a hurricane strikes land and typically accounts for nine of ten hurricane fatalities. A buildup of the water level up to 15 feet or more can cause severe flooding and damage along the coast, particularly when the storm surge coincides with normal high tides.

RIP CURRENTS...Nice weather along the coastal areas well in advance of an approaching hurricane or tropical storm can be deceiving. While the storm is still distant, large swells can propagate away from the storm and impact local beaches in the form of

very rough surf. This can result in the development of dangerous rip currents along local beaches. As winds and tides increase as the storm draws nearer, rip currents can become even more dangerous. Swimmers at local beaches should be aware of these dangers if a hurricane or tropical storm is present, even if it is hundreds of miles away.

TORNADOES... Even though a hurricane or tropical storm weakens as it moves inland, it can produce deadly and damaging tornadoes.

FLOODING... Typically, hurricanes bring heavy rains which can compound drainage problems in areas experiencing storm surge flooding. Rainfall totals of 10 inches are not uncommon when a tropical storm or hurricane moves across a coastal location. Over land, torrential rain may continue even after the wind has diminished. Rainfall totals of this magnitude could easily result in destructive flash flooding and river flooding. In the past few hurricane seasons, more people have died from fresh water flooding than from storm surge. Flooding also causes extensive property and agricultural losses.





WHEN IN A WATCH AREA

- Frequently monitor radio, TV (local and cable), NOAA Weather Radio, and/or the Internet (www.srh.noaa.gov/mob) for official bulletins of the storm's progress.
- Fuel and service family vehicles.
- Inspect and secure mobile home tie downs.
- Prepare to cover all window and door openings with shutters or other shielding materials.

- Check batteries and stock up on canned food, first aid supplies, drinking water, and medications.
- Prepare to secure or store lawn furniture and other loose, light-weight objects, such as garbage cans, garden tools, etc.
- Have on hand an extra supply of cash.

WHEN IN A WARNING AREA

- Closely monitor radio, TV (local and cable), NOAA Weather Radio, and/or the Internet (www.srh.noaa.gov/mob) for official bulletins.
- Complete preparation activities, such as putting up storm shutters, storing or securing loose objects, etc.
- Follow instructions issued by local officials. Leave immediately if told to do so!
- If evacuating, leave early (if possible, in daylight). Stay with friends or relatives, at a low-rise inland hotel/motel, or (as a last resort) go to a predesignated public shelter outside a flood zone. The shorter distance you travel, the better, as long as you move away from the coast.

- Leave mobile homes in any case.
- Notify neighbors and a family member outside of the warned area of your evacuation plans.
- Put food and water out for a pet if you cannot take it with you. Most public health regulations do not allow pets in public shelters, nor do most hotels/motels allow them.





IF STAYING AT HOME

Only stay in a home if you have **NOT** been ordered to leave. Stay inside a well constructed building (mobile homes should be evacuated). In structures, such as a home, examine the building and plan in advance what you will do if winds become strong. Strong winds can produce deadly missiles and structural failure.

- Turn refrigerator to maximum cold and open only when necessary.
- Turn off propane tanks.
- Board up windows.
- Stock up on canned goods, flashlights, battery operated radio and plenty of extra batteries.
- Fill bathtub and large containers with water for sanitary purposes.
- Know how to turn off utilities if told to do so by authorities.
- Remove objects from around your home that could become dangerous wind-driven projectiles.

IF WINDS BECOME STRONG

- Stay away from windows and doors even if they are covered. Take refuge in a small interior room, closet, or hallway.
- Close all interior doors. Secure and brace external doors.
- If you are in a two-story house, go to an interior first-floor room, such as

bathroom or closet.

- If you are in a multiple-story building and away from the water, go to the first or second floors and take refuge in the halls or other interior rooms away from windows.
- Lie on the floor under a table or another sturdy object.

PLAN TO EVACUATE IF YOU

- Live in a mobile home. They are unsafe in high winds, no matter how well fastened to the ground.
- Live on the coastline, an offshore island, or near a river or a flood plain.
- Live in a high-rise near the beach.
 Hurricane winds are stronger at higher elevations.





AFTER THE STORM

- Keep monitoring radio, TV (local or cable), NOAA Weather Radio, and/or the Internet.
- Roads may be closed for your protection. If you come upon a barricade or a flooded road, turn around and go another way!
- Avoid weakened bridges and washed out roads. Do not drive into flooded areas.
- Stay on firm ground. Moving water only 6 inches deep can sweep you off your feet.
 Standing water may be electricity charged from underground or downed power lines.
- Check gas, water, and electrical lines and appliances for damage.
- Do not drink or prepare food with tap water

- until you are certain it is not contaminated.
 Avoid using candles and other open flames indoors. Use a flashlight to inspect for damage.
- Be especially cautious if using a chainsaw to cut fallen trees.
- Use the telephone to report life-threatening emergencies only.
- Wait until an area is declared safe before entering.
- If you are using an emergency generator, make sure the exhaust is vented to the outside.
- Most important, be a GOOD neighbor.

ATLANTIC TROPICAL STORM AND HURRICANE NAMES FOR 2007

Andrea Barry

Chantal (shan-TAHL)

Dean

Erin (AIR-in)

Felix (FEEL-ix)

Gabrielle (ga-bree-EL)

Humberto (oom-BAIR-to)

Ingrid

Jerry

Karen

Lorenzo Melissa Noel Olga

Pablo (PA-blow)

Rebekah

Sebastien (say-BAS-tyan)

Tanya (THAN-ya)

Van

Wendy

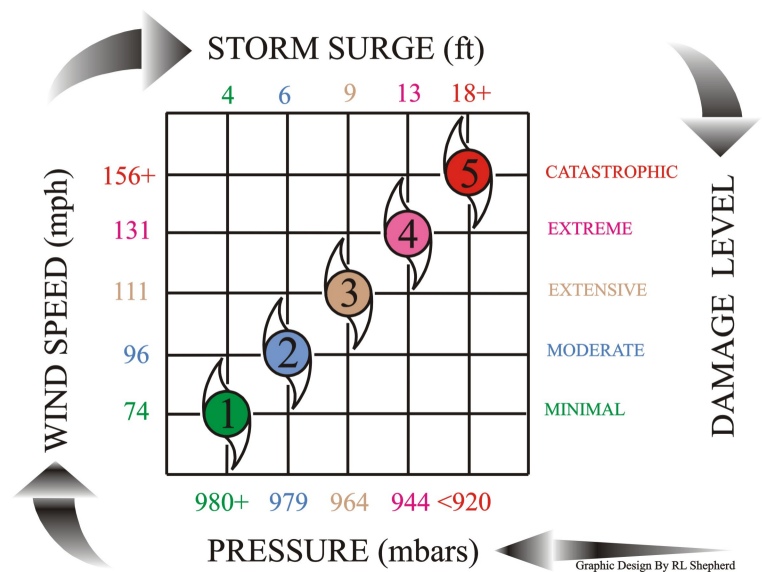
GREEK ALPHABET... Alpha, Beta, Gamma, Delta, Epsilon, Zeta, Eta, Theta, Iota.







SAFFIR-SIMPSON HURRICANE SCALE





RUN FROM THE WATER THE WIND

HIDE FROM







